ACKNOWLEDGEMENT RECEIPT

Electronic Version 1.1 Stylesheet Version v1.1.1

Title of Invention

EFS ID:

PROCESSING METHODS AND FORMULATIONS TO ENHANCE STABILITY OF LEAN-NOx-TRAP CATALYSTS BASED ON ALKALI-AND ALKALINE-EARTH-METAL COMPOUNDS

Submision Type: Information Disclosure

Statement

Application Number:

10/710920 95687

Server Response:

Confirmation Message Code ISVR1 Submission was successfully submitted -Even if Informational or Warning Messages appear below, please do not resubmit this application ICON1 4919 USPTOEFSNot Fer assistance with e-filing a patent application, contact the Patent Electronic Business Center: Toll-Free Number:1(866) 217-9197 Website: http://www.uspto.gov/ebc/

Total files size

First Named Applicant: Jen Hunawen

Attorney Docket Number: 81098518 FCHM 0157 PUS 2005-10-28 14:20:29 EDT Timestamp:

From: us

File Listina: Doc Name File Name Size (Bytes) Date Produced (yyyymmdd) 5476 2005-10-28 us-ids fchm0157pus-usidst.xml 7763 2005-10-28 us-ids us-ids.dtd us-ids 12026 2005-10-28 us-ids.xsl fchm0157pus-pkda.xml 1825 2005-10-28 oackage-data oackage-data package-data.dtd 27025 2005-10-28 19263 2005-10-28 ackage-data us-package-data.xsl

df708a54cb5f95de9831cff046c645328943f8b9 Message Digest: cn=James

Digital Certificate Holder

Name:

Proscia.ou=Registered Attorneys.ou=Patent and

Trademark

Office.ou=Department of Commerce.o=U.S. Government.c=US